

Day: Tuesday Date: 10/23/2001 Time: 14:16:03

# **Inventor Name Search Result**

Your Search was:

Last Name = VALMORI First Name = DANILA

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6400		

Serial# Patent# Status Date Filed Title Inventor Name						
Serial#		<u> </u>	<u> </u>		Inventor Name	
08880963	6025470	150	06/23/1997	ISOLATED NONA-AND DECAPEPTIDES WHICH BIND TO HLA MOLECULES, AND THE	VALMORI, DANILA MW	
09049850	Not Issued	161	03/27/1998	ISOLATED MULTICOMPONENT COMPLEXES USEFUL IN ANALYSIS	VALMORI, DANILA	
09061388	<u>6277956</u>	150	04/16/1998	ISOLATED NONA- AND DECAPEPTIDES WHICH BIND TO HLA MOLECULES, AND THE	VALMORI, MONILA	
09099543	Not Issued	95		ISOLATED NONA- AND DECAPEPTIDES WHICH BIND TO HLA MOLECULES, AND THE	VALMORI, DANILA Munual	
09275993	Not Issued	41	03/25/1999	ISOLATED MULTICOMPONENT COMPLEXES USEFUL IN ANALYSIS OF T CELLS,	VALMORI, LODO DANILA OMO	
09386581	Not Issued	161~	08/30/1999	ISOLATED NONA- AND DECAPEPTIDES WHICH BIND TO HLA MOLECULES, AND THE	VALMORI, DANILA A	
09412928	Not Issued	51	10/05/1999	ISOLATED DECAPEPTIDES WHICH BIND TO HLA MOLECULES, AND THE USE	VALMORI, DANILA	
09440621	Not Issued	71	11/15/1999	NY-ESO-1-PEPTIDE DERIVATIVES, AND USES THEREOF	VALMORI, DANILA Muu	
09461083	Not Issued	61		ISOLATED DECAPEPTIDES WHICH BIND TO HLA-A2 MOLECULES	VALMORI, DANILA	
09586002	Not Issued	41	06/02/2000	ISOLATED NONA- AND DECAPEPTIDES WHICH BIND TO HLA MOLECULES, AND THE U	VALMORI, DANILA Y	
09676005	Not Issued	71	09/29/2000	NY-ESO-1 PEPTIDE DERIVATIVES, AND USES THEREOF	VALMORI, DANILA	
09789649	Not Issued	19	02/21/2001	ISOLATED NUCLEIC ACID	VALMQRI,	

## WEST

### **End of Result Set**

Generate Collection

L1: Entry 2 of 2

File: USPT

Feb 15, 2000

US-PAT-NO: 6025470

DOCUMENT-IDENTIFIER: US 6025470 A

TITLE: Isolated nona- and decapeptides which bind to HLA molecules, and the use

thereof

DATE-ISSUED: February 15, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Valmori; Danila Lausanne CHX
Cerottini; Jean-Charles Epalinges CHX
Romero; Pedro Epalinges CHX

US-CL-CURRENT: 530/328; 424/185.1, 424/277.1, 530/300

#### CLAIMS:

#### We claim:

- 1. Isolated peptide which has an amino acid sequence selected from the group consisting of SEQ ID NO:9, SEQ ID NO:10, SEQ ID NO:11, and SEQ ID NO:12.
- 2. Isolated nonapeptide consisting of an amino acid sequence selected from the group consisting of SEQ ID NO:6, SEQ ID NO:7 and SEQ ID NO:8.

## WEST

### Generate Collection

L1: Entry 1 of 2

File: USPT

Aug 21, 2001

US-PAT-NO: 6277956

DOCUMENT-IDENTIFIER: US 6277956 B1

TITLE: Isolated nona- and decapeptides which bind to HLA molecules, and the use

thereof

DATE-ISSUED: August 21, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Valmori; Danila Lausanne CHX Cerottini; Jean-Charles Epalinges CHX Romero; Pedro Epalinges CHX

US-CL-CURRENT: 530/328

#### CLAIMS:

#### What is claimed is:

- 1. An isolated peptide which binds to an HLA-A2 molecule and provokes proliferation of cytolytic T cells, said peptide consisting of ten amino acids, wherein the carboxy terminal amino acid is Val, the amino terminal amino acid is Tyr or Phe, and the second amino acid is Ala.
- 2. An isolated peptide which binds to an HLA-A2 molecule and provokes proliferation of cytolytic T cells, wherein said peptide has an amino acid sequence selected from the group consisting of, SEQ ID NO: 13, SEQ ID NO: 14, SEQ ID NO: 15 and SEQ ID NO: 16.

DANILA

Search

* Age		]	Last Name	First Name					
Inventor Search Completed: No more records to search.									
60290646	Not Issued	2		STRUCTURALLY MODIFIED PEPTIDES AND USES THEREOF	VALMORI, DANILA				
				MOLECULES WHICH ENCODE PEPTIDES THAT BIND TO HLA	DANILA				

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VALMORI

**Search Another:** 

**Inventor** 

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